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Approved For Release 2002/08/06 : CIA-RDP68-007/24R000100080008-5 25X1 25X1 2707-66 opy 10 of 10 NRO REVIEW COMPLETED 9 September 66 MEMORANDUM FOR THE RECORD ISINGLASS Briefing of Dr. Flax at SUBJECT : McDonnell Aircraft Corporation 1. Dr. Flax, DNRO, was briefed on ISINGLASS at St. Louis on 7 September 66. Attendees were: Dr. Alexander Flax DNRO 25X1 NRO Staff

MAC 11 P&W John Parangosky Headquarters

> During the discussions, the following emerged: 2.

a. Dr. Flax agreed to work with us to establish generally acceptable ground rules for cost effectiveness and survivability studies. He agreed on the need for these, using CIA/DOD contractors with MAC support.

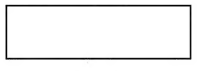
b. Although he appeared mildly concerned at the system orientation of the proposed R&D program, he readily agreed that a technology development should be supported. He was careful to point out that this would not imply a full-fledged program as a consequence. He did not specify a level of effort but stated that the technology should be brought along in step with the engine development. He also wants us to define carefully what we will have in hand at the end of such an effort.

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c. When questioned on timing of funding he pointed out that he owed EXCOM a report on ISINGLASS and said he would try to complete action within two or three weeks.
3. The briefing lasted from 1100 until 1530. After a short introduction by covered the genera
system description. briefed on system cost
technology. Following lunch, briefly covered recent engine developments, including the unique two position nozzle,
and discussed manufacturing methods and conducted a short tour of the display items. The formal briefing ended with a short presentation on alternate applications.
4. Dr. Flax raised the following points:
a. He questioned whether the man added a great deal to system flexibility. He conceded that man was probably
"the most reliable switching device available" and that his presence during the test program was desirable. It
was pointed out that man could take advantage of the tactical flexibility of the system in maneuver, relight,
missions are tightly programmed thus reducing the area of choice. He returned to this subject later when he
and the vehicle, and again during the discussion at which
possibility of droning the device after a manned test
program and then an operational vehicle specifically designed as a drope and possibly also a throw-away tank
version with the front end droned. Regarding reliability. Dr. Flax was of the opinion that the man paid off primarilin the landing phase.
b. During the presentation on system cost effectiveness he said that the target yields used for orbital
systems seemed low. It was pointed out that these numbers represented "new" targets, that is, ones that had not been seen previously during the year in question and did
not include repeated looks. Although he agreed that this could explain the low numbers he was unsure how this ground rule affected the comparisons. It was generally

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	agreed that the effectiveness studies would have to be conducted under ground rules that are acceptable to NRO, Hdqtrs., and MAC in order to be satisfactory and avoid this type of uncertainty. In addition, he pointed out that procurement and operational costs of orbital systems are well known and that a sensitivity analysis should be conducted varying ISINGLASS RDT&E, procurement, and operational costs.	
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